



PROSOCO
SINCE 1939

Corporate Office
3741 Greenway Circle
Lawrence, KS 66046
(800) 255-4255
(785) 865-4200
fax (785) 830-9016
auto attendant
(800) 491-0721
Customer Care fax
(800) 877-2700
email:
prosoco@prosoco.com

Sales Offices
S. Plainfield, NJ
(908) 754-4410
fax (908) 754-6813

Duluth, GA
(678) 775-6890
fax (678) 775-6891

Carrollton, TX
(972) 939-2608
fax (972) 939-2531

New Braunfels, TX
(830) 624-1800
fax (830) 624-1801

Towson, MD
(410) 321-7597
fax (410) 337-8314

Tolland, CT
(860) 306-6487
fax (860) 870-7214

Monroe, NC
(704) 292-1752
fax (704) 292-1652

Cincinnati, OH
(513) 841-2111
fax (513) 841-2333

Chicago, IL
(773) 857-5463
fax (773) 857-5465

Oakley, CA
(925) 625-9191
fax (925) 625-9101

Estill Springs, TN
(931) 649-3037
fax (931) 649-3716



March 19, 2004

Mr. Peter Mannino
Emergency and Remedial Response Division
U. S. Environmental Protection Agency, Region II
290 Broadway, 19th Floor
New York, New York 10007

MAR 23 2004
RECEIVED

Subject: Response to Request for Information Pursuant to Section 104 of CERCLA for Cornell-Dubilier Electronics, Inc. Site in Middlesex County, New Jersey

PROSOCO, Inc. employs 80 people nation-wide. In the mid-1970s, PROSOCO had about 30 employees, and three of them worked at the New Jersey facility.

1. a. PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046.

1. b. David Boyer, President, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046. Gerald Boyer, Chairman of the Board and Chief Executive Officer, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046.

1. c. PROSOCO, Inc. was incorporated in Kansas on September 28, 1956. The name of that company was changed to Boyer Industries Corporation on December 15, 1992. The current PROSOCO, Inc. was incorporated in Delaware on June, 8, 1992 and is the wholly-owned subsidiary of Boyer Industries Corporation. PROSOCO's registered agent for service of process in Delaware is The Corporation Trust Company, 1209 Orange Street, Wilmington, Delaware 19801. PROSOCO's registered agent for service of process in New Jersey is The Corporation Trust Company, 820 Bear Tavern Road, West Trenton, New Jersey 08628. Boyer Industry Corporation's registered agent for service of process in Kansas is Keith A. Donner, 755 Minnesota Avenue, Kansas City, Kansas 66117. (That is the address on record with the Kansas Secretary of State, but it is no longer correct. The correct address is PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046.) Boyer Industry Corporation has no registered agent for service of process in New Jersey.

1. d. PROSOCO, Inc. was incorporated in Kansas on September 28, 1956. The name of that company was changed to Boyer Industries Corporation on December 15, 1992. The current PROSOCO, Inc. was incorporated in Delaware on June, 8, 1992 and is the wholly-owned subsidiary of Boyer Industries Corporation. PROSOCO's registered agent for service of process in Delaware is The Corporation Trust Company, 1209 Orange Street, Wilmington, Delaware 19801. PROSOCO's registered agent for service of process in New Jersey is

701824

The Corporation Trust Company, 820 Bear Tavern Road, West Trenton, New Jersey 08628. Boyer Industry Corporation's registered agent for service of process in Kansas is Keith A. Donner, 755 Minnesota Avenue, Kansas City, Kansas 66117. (That is the address on record with the Kansas Secretary of State, but it is no longer correct. The correct address is PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046.) Boyer Industry Corporation has no registered agent for service of process in New Jersey.

2. PROSOCO, Inc. was incorporated in Kansas on September 28, 1956. The name of that company was changed to Boyer Industries Corporation on December 15, 1992. The current PROSOCO, Inc. was incorporated in Delaware on June, 8, 1992 and is the wholly-owned subsidiary of Boyer Industries Corporation. PROSOCO's registered agent for service of process in Delaware is The Corporation Trust Company, 1209 Orange Street, Wilmington, Delaware 19801. PROSOCO's registered agent for service of process in New Jersey is The Corporation Trust Company, 820 Bear Tavern Road, West Trenton, New Jersey 08628. Boyer Industry Corporation's registered agent for service of process in Kansas is Keith A. Donner, 755 Minnesota Avenue, Kansas City, Kansas 66117. (That is the address on record with the Kansas Secretary of State, but it is no longer correct. The correct address is PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046.) Boyer Industry Corporation has no registered agent for service of process in New Jersey.

3. PROSOCO's EPA identification numbers:

KSR000014795
KSD007146855
TXD980745095
MP6176316813
NJD061809125
GAD981241318
GAR000029017

4. All documents have been disposed of.

5. No RCRA permit.

6. Blending and packaging masonry cleaners, concrete curing compounds, and paint strippers. Person responsible for management of the operation is deceased.

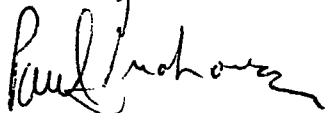
7. Hydrochloric acid (100,000 gallons per year for masonry cleaner), hydrofluoric acid (10,000 gallons per year for masonry cleaner), mineral spirits (70,000 gallons per year for concrete curing compound), methylene chloride (385 gallons per year for paint stripper), 1,2 Dichlorobenzene (385 gallons per year for paint stripper). Purchased from local chemical distributor. Documents with name of distributor have been destroyed.

8. No analytical data was generated.
9. All hazardous materials brought onto the site were packaged into finished products and shipped off-site.
10. No such documents ever existed.
11. Except with respect to the hazardous substances listed in response to Question 7 that were incorporated into finished products and shipped off site, no hazardous substances, hazardous wastes, or industrial waste materials were generated, stored, treated, or disposed. If any of those things had occurred, the following individuals may have known about it. Keith Donner, Vice President of Operations, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046, 785-865-4200; Gerald Boyer, Chairman of the Board and Chief Executive Officer, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046, 785-865-4200; John Bourne, Area Sales Manager, PROSOCO, Inc., PROSOCO, Inc., 111 Snyder Road, South Plainfield, New Jersey 07080, 908-754-4410. The bases for believing that such persons might have such knowledge is shown by their employment titles with PROSOCO as provide with this response to Question 11.
12. No such documents ever existed.
13. No leaks or spills.
14. None.
15. No lagoons or impoundments. Tanks were used to store raw materials and to blend them into finished products. We recall two hydrochloric acid tanks outside which we put in during the spring of 1976. There may have been a 2000-gallon mineral spirits storage tank. There may have been two 1000-gallon mineral spirits blending tanks. There may have been a couple of other small mixing tanks. All tanks were taken to our Snyder Road location in South Plainfield, New Jersey. We don't know whether any of the tanks at the South Plainfield location now originated from the prior location.
16. We have no knowledge of operations or activities other than our own: blending and packaging masonry cleaners, concrete curing compounds, and paint strippers.
17. No such documents ever existed.
18. We have no copies of insurance policies and cannot remember any information about them.
19. No bankruptcies.
20. No additional information.

21. Keith Donner, Vice President of Operations, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046, 785-865-4200. Manager. Mr. Donner has personal knowledge from occasionally being on site and from communicating with the site manager. Mr. Donner responded to all questions.

22. Except with respect to the hazardous substances listed in response to Question 7 that were incorporated into finished products and shipped off site, no hazardous substances, hazardous wastes, or industrial waste materials were generated, stored, treated, or disposed. If any of those things had occurred, the following individuals in addition to the individual indicated in the response to Question 21 may have known about it. However, these individuals would not have documents concerning it, because all documents relative to the operation of the facility have been destroyed. Gerald Boyer, Chairman of the Board and Chief Executive Officer, PROSOCO, Inc., 3741 Greenway Circle, Lawrence, Kansas 66046, 785-865-4200; John Bourne, Area Sales Manager, PROSOCO, Inc., 111 Snyder Road, South Plainfield, New Jersey 07080, 908-754-4410. The bases for believing that such persons might have such knowledge is shown by their employment titles with PROSOCO as provide with this response to Question 22. These individuals may have information relating to the subject of this request, but we do not expect that it would be any different than what has been provided in this response.

Sincerely,



Paul Grahovac

cc:

Sarah Flanagan, Assistant Regional Counsel
Office of Regional Counsel
U. S. Environmental Protection Agency, Region II
290 Broadway, 17th Floor
New York, New York 10007

CERTIFICATION OF ANSWERS TO REQUEST FOR INFORMATION

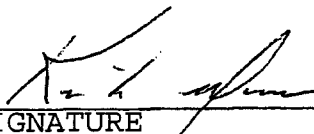
State of Kansas

County of Douglas

I certify under penalty of law that I have personally examined and am familiar with the Information submitted in this document (response to EPA Request for Information) and all documents submitted herewith, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete, and that all documents submitted herewith are complete and authentic unless otherwise indicated. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Keith A. Donner
NAME (print or type)

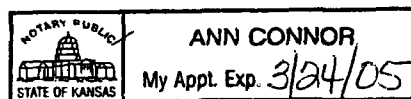
Vice President
TITLE (print or type)

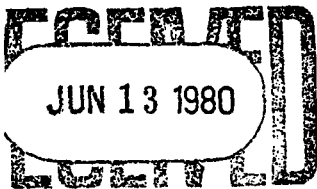

SIGNATURE

Sworn to before me this
19 day of March, 2004

Ann Connor

Notary Public





KANSAS CITY, KS



State of New Jersey

DEPARTMENT OF ENVIRONMENTAL PROTECTION
JOHN FITCH PLAZA, P. O. BOX 1390, TRENTON, N. J. 08625

JUN 9 1980

Return forms to:

INDUSTRIAL SURVEY PROJECT
P.O. BOX 251
TRENTON, NEW JERSEY 08602

Attention: CHIEF EXECUTIVE OFFICER

RE: Selected Substances Report for Plant
Location Indicated on Enclosed Form

Dear Sir:

As you may know the New Jersey Department of Environmental Protection is conducting a survey pursuant to N.J.A.C. 7:1F-1.1 et seq. concerning the practices of industry in New Jersey in relation to selected carcinogenic and toxic substances.

The enclosed questionnaire has been designed to gather information broadly related to a wide variety of operations as expeditiously as possible with a minimal burden on your company. Individual reports are required for each plant site or facility location in the State of New Jersey. You should receive separate survey packages if more than one plant location is on file with the State.

The survey forms, together with instructions and the list of selected substances (Table I), are enclosed. If you require additional forms, information, or assistance, please feel free to contact the Industrial Survey Project at (609) 292-0647. Private briefings or seminars may be scheduled; let us know if you are interested in attending a meeting of this kind.

The completed forms should be returned within 90 days of your receipt of this letter. However, time extensions may be granted for good cause. Your participation in this project is mandatory and your cooperation is urgently requested.

Very truly yours,

Sidney Gray, Ph.D.
Acting Director
Toxic Substances Program

SG:ES:kc

Enclosures:

- (1) Selected Substance Report Forms
- (2) Instruction Booklet
- (3) Table 1 - Selected Substances

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State of New Jersey
DEPARTMENT OF ENVIRONMENTAL PROTECTION

INDUSTRIAL SURVEY PROJECT
INSTRUCTIONS

I. GENERAL INFORMATION

The Industrial Survey Project is part of an effort by the Department of Environmental Protection (DEP) to assemble a computerized data base on the uses and release into the environment of about 155 carcinogenic and toxic chemicals. The enclosed questionnaire forms, entitled "Selected Substance Report", will be mailed to approximately fifteen thousand industrial establishments in the State of New Jersey over a year's time. When returned to the Department, the information contained on them will be coded for entry and stored in a computer system. The data will then be correlated with other information, such as death and disease statistics, to try to identify areas of the state and population groups who may be subjected to an increased risk of disease due to chemical exposure.

The Industrial Survey Project is being conducted by DEP's Toxic Substances Program. If you have questions about the survey or the questionnaire forms, or if you need additional information, you may contact:

Industrial Survey Project
P.O. Box 251
Trenton, New Jersey 08602

Tel. (609) 292-0647

Participation in the Industrial Survey is mandatory. Willful failure to return a completed Selected Substance Report may result in legal action against your firm. You will be notified by letter before any legal action is brought, however, and given adequate time to submit the report if it has been lost or delayed for any legitimate reason.

Regulations governing the Industrial Survey Project have been adopted and codified as Chapter 1F of Title 7 of the New Jersey Administrative Code (N.J.A.C. 7:1F-1.1 et seq.). These regulations describe the project in somewhat greater detail, provide for

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the protection of confidential information submitted by survey respondents, and set penalties for persons who fail to return questionnaires or who make unauthorized disclosures of confidential information. You may obtain copies of the regulations by contacting the Industrial Survey Project at the above address.

II. CONFIDENTIAL BUSINESS INFORMATION

If any question on the Selected Substance Report requires you to submit information which is (or would lead a knowledgeable reader to deduce from it) a trade secret, proprietary business information or information related to national security, you may make a confidentiality claim. DEP will then treat that information as confidential and not disclose it in any form that would reveal the secret or proprietary information, unless the Department makes a formal finding that the material is not entitled to confidential treatment under the regulations. Unless an emergency (such as a fire in your plant which threatens to expose nearby residents to toxic materials) calls for the immediate release of information, you will be notified in advance if the Department intends to disclose information that you have claimed as confidential. You will be given an opportunity to challenge the Department's decision through administrative processes, and if not satisfied with the outcome, you will be given time (except in an emergency situation) to obtain a restraining order from a court, if you wish to pursue an appeal.

To make a confidentiality claim for information contained in the Selected Substance Report you must do the following:

1. Submit two copies of the report. The first must contain all the information requested. The second should contain no information which you believe entitled to confidential treatment. (The second copy can be a photocopy of the first with the confidential material blacked or whited out.)
2. Mark the top of each page containing confidential information with the heading "CONFIDENTIAL" in bold type, stamp or hand lettering. Do not mark every page - only the ones that contain confidential information.
3. Identify all information which you claim to be confidential by underlining or highlighting it in a clear manner. Translucent ink markers are acceptable for this purpose.

Example: Question 6. Quantity Consumed On Site = 140,500 lbs/yr.

4. Seal the copy of the report which contains confidential information into an envelope, and mark the envelope on both sides with the word "CONFIDENTIAL" in bold type, stamp or hand lettering. Place this envelope, together with the second (non-confidential) copy of the report, inside another envelope for transmittal to the Industrial Survey Project.

5. Send the complete package to the Industrial Survey Project at the address listed in Part III, Instruction C, below. For your own protection, we recommend the use of certified mail, return receipt requested, a messenger service, personal delivery, or some other means that will give you verification that the Project has received your material. You may use ordinary mail, but the Project assumes no responsibility for materials not signed for until they are actually received in the project office.

Please give careful consideration to what material you claim as confidential. Be sure it really is proprietary or a trade secret. Do not mark a report "Entire Contents Confidential" or in some similar fashion. Doing so will result in the Project refusing to recognize any confidentiality claim, or in our sending it back to you to be revised. You should also be aware that under State and federal laws, emissions of toxic materials into the environment are not entitled to be kept confidential.

III. INSTRUCTIONS FOR COMPLETING THE SELECTED SUBSTANCE REPORT

General Instructions

A. The data requested are to be supplied as they pertain to the selected substances of concern to the Department of Environmental Protection listed in Table 1 (attached). If your plant does not manufacture, process, form, repackage, release, use, dispose of or store any of the selected substances, either as a pure substance or as part of a mixture; and has not disposed of selected substances by landfilling, lagooning, underground injection or other subsurface methods in past years since 1930, only Items 1 through 10 of Part I need be completed.

B. If you have more than one plant location, a separate complete report must be filed for each location. However, you will receive a separate survey package for each plant location on file with the State.

C. The report forms are to be completed and returned within 90 days addressed to:

Industrial Survey Project P.O. Box 251 Trenton, New Jersey 08602
--

Be sure to address the envelope exactly as shown in the box above. Do not add references to "Department of Environmental Protection" or "State of New Jersey" as this may cause misrouting of mail.

If you use a messenger service or deliver the forms in person, return them to:

Room 803, Labor & Industry Building
John Fitch Plaza
Trenton, New Jersey
ATTN: Edward Stevenson or Judith Louis

NOTE: The 90 day deadline may be extended by the Project for additional periods, not to exceed 90 days each, for good cause shown by the respondent.

D. All information is to be based on calendar year 1978, if possible. If information for 1978 is not readily available, contact the Industrial Survey Project (609-292-0647) for further instructions.

E. Please give your answers in terms of the units specified in the forms (i.e., pounds per year, maximum pounds per day, gallons per day, etc.). Leave boxes marked "DEP use only" blank.

F. Complete all sections of the report that pertain to your firm or plant site. If a section does not apply to your operations, write in "NA" for "not applicable".

G. Please attach process descriptions, explanatory notes, flow charts, lists, etc., that will assist in clarifying entries made on the report if you feel the answers require further explanation. If information needed to complete a section is not readily available, provide a written explanation describing the nature of the operations involved and the reasons for not supplying the data.

H. It is intended that you use existing or readily ascertainable data to complete the Selected Substance Report. Where quantities can be determined from existing records (e.g., inventory or production figures) or the cost of testing is nominal, actual figures are to be supplied. Otherwise, estimates may be given. You may use engineering estimates and computations; process material balance studies; field tests or measurements made by the plant, equipment manufacturers or government agencies, or other technically sound bases.

I. If you do not know the formulation of trade name chemicals you use in your plant operations, you should make reasonable inquiries of your supplier or the manufacturer to ascertain whether the material contains any selected substances. (For example, Tri-Clene a solvent, is a trade name for trichloroethylene, a selected substance.)

J. Exempt from this report are quantities of selected substances which are manufactured, used, formed or processed for purposes of scientific experimentation, analysis or chemical research (including research or analysis for product development), provided such quantities of each substance are less than 1,000 pounds in a one-year period.

Also exempted are quantities of selected substances which are present as impurities, without regard to the purpose for which the material in which such impurities are contained is produced, provided the concentration of selected substance present as impurity is less than 1% and the total amount of selected substance present as impurity is less than 1,000 pounds in a one-year period.

Example: You produce 100,000 pounds per year of xylene in which benzene is present as an impurity at a concentration of .65 percent. You do not have to report the presence of benzene since it is present in a concentration less than 1% and annual production is only 650 pounds.

Example: You produce 50,000 pounds per year of xylene in which benzene is present as an impurity at a concentration of 1.3 percent. You must report the presence of benzene because the concentration is greater than 1%, even though annual production is only 650 pounds.

Example: You produce 1,000,000 pounds per year of xylene in which benzene is present as an impurity at a concentration of .5 percent. You must report the presence of benzene, even though its concentration is less than 1%, because annual production is 5,000 pounds.

In the case of the third example (involving a concentration less than 1%) you would not be required to report the presence of the impurity unless you know or have reason to know of its presence. See paragraph H.

Specific Instructions

The Selected Substance Report is divided into two parts. Part I consists of 15 questions about the plant site, its operations and its use of selected substances. Part II consists of separate sheets, each of which is to be filled out with information about only one selected substance. Three copies of the form for Part II have been sent to you; if you need extra ones, you may make photocopies or request additional forms from the Project.

The questions in Part I should be self-explanatory. Refer to the following for guidance in completing Part II.

QUESTION 1 - enter the plant name and location.

QUESTION 2 - enter the name of the selected substance and the corresponding CAS number, as listed in Table 1.

QUESTION 3 - "use" refers to any use made of the selected substance at your plant site. It includes synthesis, whether the substance is incorporated into a finished product or produced

only as an intermediate; use as raw material, where the substance is chemically changed or incorporated into another; mixing, blending, repackaging or transshipment; use as supplementary fuel or for cleaning, and anything else. If the substance is used for more than one purpose at your plant site, list all uses.

Example: vinyl chloride (monomer) is used in the production of polyvinyl chloride resin.

Example: 1,1,1 trichloroethane is used as a parts degreaser.

THROUGH-PUT QUANTITIES (Questions 4-8): These questions seek specific information about the quantities of selected substances used in your production or processing operations. The figures you supply in your answers to these questions will not necessarily give rise to a material balance. Some substances may be counted in more than one category. The Project is aware of this, and it has been taken into account in the design of the computer programs that will analyze the survey responses.

QUESTION 4 - Quantity Produced on Site: this refers to quantities of the substance synthesized in your plant production processes. It includes isolated intermediates (those drawn off and stored for later use in the production process), but not transient intermediates (i.e., substances formed in the production process as an intermediate step but immediately transformed into something else). Also included are by-products and quantities generated as impurities or waste.

QUESTION 5 - Quantity Brought onto Site: This refers to quantities of the substance brought into your plant from suppliers off-site, including other plants or divisions of your own firm. Include all quantities shipped onto the site, whether they are to be used as raw materials, cleaning materials, or simply repackaged for reshipment.

QUESTION 6 - Quantity Consumed on Site: In some cases a selected substance is consumed in a chemical reaction either through incorporation into the molecular structure of the product or by combining with a reactant or solvent to alter its structure and thus loses its identity.

Example: You make nitrobenzene by reacting benzene and nitric acid. Benzene is "consumed" in the production process because it undergoes chemical change and ceases to exist as benzene.

On the other hand, quantities of selected substance which are used in plant processes but not chemically transformed should not be listed as "consumed".

Example: You use trichloroethylene (TCE) as a degreasing agent for cleaning metal. Some of the chemical evaporates in the process, and the rest becomes too contaminated for reuse. These quantities should be recorded under "Air Emissions" and "Waste Disposal", not under "Quantity Consumed".

QUESTION 7 - Quantity Shipped Off-site As (or In) Product: The information sought here is the amount of selected substance that leaves your plant site in product form - that is, in a form suitable for final use or for further processing leading to eventual final use. This includes materials shipped to other plants or divisions of your own firm. It does not, however, include wastes; these should be recorded in the "Waste Disposal" section. Enter only the quantity of selected substance shipped off-site, not the quantity of product in which it is contained.

Example: You ship to customers 100,000 pounds per year of a mixture containing 10% by weight of isophorene, that is, 10,000 pounds of isophorene. Your answer to Question 7 should be 10,000 pounds, not 100,000.

QUESTION 8 - Maximum Inventory: In this question we are attempting to gain an idea of the quantities of selected substance stored on your site at a given moment in time. Since computing an average daily storage quantity would require averaging your daily inventory records over an entire year, to simplify your response we have requested only the maximum quantity stored. Enter the largest amount of selected substance you had in storage on-site at any time during 1978. Again, enter the quantity of substance only, not the amount of material in which it is contained.

AIR EMISSIONS (Questions 9 and 10): These questions seek to learn the amounts of selected substances your plant releases into the atmosphere from all sources. Please attach explanatory notes, itemized sources of emissions, calculations, etc., that will assist in clarifying your responses.

QUESTION 9 - Stack Emissions: These are emissions which are released into the atmosphere from a readily-identifiable point source, such as a chimney or exhaust vent.

QUESTION 10 - Fugitive Emissions: These are emissions other than stack emissions. Included should be such items as evaporation from tanks, vapor or dust emissions during blending, transfer or packaging operations, vapors given off from charging or discharging reaction vessels, etc.

WASTEWATER DISCHARGES (Questions 11 and 12): These questions are concerned only with discharges into surface waters or publicly owned treatment works (POTW's). Discharges into subsurface waters or onto land (e.g. lagooning, spray irrigation) should be recorded under the section on Waste Disposal. Here again, the questions are concerned only with the quantity of selected substance discharged, not with the volume of effluent in which it is contained. Thus, if you discharge a million gallons of effluent containing 500 pounds of selected substance, you enter 500 pounds for Question 11 or 12.

QUESTION 11 - Surface Water Discharges: Enter the total quantity of selected substance you discharged into surface water, other than quantities which went to surface waters via a POTW (Question 12).

QUESTION 12 - Discharge into Publicly Owned Treatment Works: Enter the total quantity of selected substance you discharged into a municipal sewer system or one owned by an MUA, SA or regional utilities authority.

WASTE DISPOSAL (Question 13): This question asks you to describe how you dispose of wastes containing selected substances which are not emitted into the atmosphere or discharged into surface waters or sewerage systems.

QUESTION 13 - Disposal of Waste Containing the Selected Substance. This question is organized in tabular form. In the first column, list the name and location of each final disposal site to which you send waste containing the selected substance. This includes disposal facilities located on your own plant site, e.g., a chemical landfill or lagoon. In general, "final disposal site" means final with respect to you. If the operator of the disposal site makes further economic use of the waste (for example, he recovers solvents from it) you do not have to report this further use. (Note: do not list a transfer station as a final disposal site.)

In the second column, you are to characterize the physical state of the wastes you sent to the disposal sites listed in column one. Consult Table A and enter the appropriate physical state code or codes. If selected substance is contained in more than one type of waste, enter all appropriate code numbers.

For the third column, consult Table B and enter the appropriate code or codes. Your entries should reflect the disposal method employed at the site you listed in the corresponding row.

In the fourth column enter the quantity of selected substance contained in the waste disposed at the site you listed in the corresponding row. Once again, enter only the quantity of selected substance, not the total quantity of waste in which it is contained.

The fifth column is for DEP use only. Leave it blank.

TABLE 1 SELECTED SUBSTANCES

Environmental Protection

Let's protect our earth



All chemical compounds and/or complexes containing a selected substance (including organic, inorganic and organo-metallics) are to be reported under the given CAS code Number and identified on the survey form.

CAS NO.	HALOGENATED ALKANES AND ALKENES	CAS NO.	PHthalATES	CAS NO.	PESTICIDES	CAS NO.	NITRO COMPOUNDS
107-05-1	Allyl chloride (1-Chloro-2-propene)	117-81-7	Bis (2-ethylhexyl) phthalate	309-00-2	Aldrin	121-14-2	2,4-Dinitrotoluene
75-25-2	Bromofom (Tribromomethane)	85-68-7	Butyl benzyl phthalate	58-89-9	BHCs & Lindane	606-20-2	2,6-Dinitrotoluene
56-23-5	Carbon tetrachloride	84-74-2	Di-n-butyl phthalate	133-06-2	Captan	98-95-3	Nitrobenzene
67-66-3	Chloroform	84-66-2	Diethyl phthalate	63-25-2	Carbaryl (1-Naphthalenol Methyl Carbamate)	71-46-9	2-Nitropropane
126-99-8	Chloroprene (2-Chloro-1, 3-butadiene)	117-84-0	Di-n-octyl phthalate	133-90-4	Cloramben	CAS NO.	DYES
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	131-11-3	Dimethyl phthalate	57-74-9	Chlordane	2650-18-2	Brilliant Blue FCF salts
75-27-4	Dichlorobromomethane	CAS NO.	ETHERS, EPOXIDES, ALDEHYDES AND ANHYDRIDES	510-15-6	Chlorobenzilate	129-17-9	(Sodium) Blue VRS
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	107-02-8	Acrolein	74-75-7	2,4-D	60-11-7	C.I. Solvent Yellow 2
540-59-0	1,2-Dichloroethylene	111-44-4	Bis (2-chloroethyl) ether	50-29-3	DDT	6358-53-8	Citrus Red No. 2
78-87-5	1,2-Dichloropropane	542-88-1	Bis (2-chloromethyl) ether	96-12-8	1,2-Dibromo-3-chloropropane (DBCP)	128-66-5	C.I. Vat Yellow 4
542-75-6	1,3-Dichloropropylene	1462-53-5	Diepoxybutane	60-57-1	Dieldrin	1937-37-7	Direct Black 38
87-68-3	Hexachlorobutadiene	123-91-1	Dioxane	115-29-7	Endosulfan	2602-46-2	Direct Blue 6
77-47-4	Hexachlorocyclopentadiene	106-89-8	Epichlorohydrin (1-chloro-2,3-epoxypropane)	72-20-8	Endrin	10300-74-0	Direct Brown 95
67-72-1	Hexachloroethane	50-00-0	Formaldehyde	76-44-8	Heptachlor	2632-40-8	C.I. Disperse Yellow 3
74-83-9	Methyl bromide	108-31-6	Maleic anhydride	115-32-2	Kelthane (Dicofol)	569-64-2	Fast Green O
74-87-3	Methyl chloride	57-57-8	β -Propiolactone	143-50-0	Kepone	4680-78-8	Guinea Green B
75-09-2	Methylene chloride (Dichloromethane)	75-56-9	Propylene oxide	*72-43-5	Methoxychlor	5141-20-8	Light Green SF
79-34-5	1,1,2,2-Tetrachloroethane	CAS NO.	IMINES, NITRILES AND HYDRAZINES	2385-85-5	Mirex	2648-17-5	Oil Orange SS
127-18-4	Tetrachloroethylene (Perchloroethylene)	107-13-1	Acrylonitrile	56-38-2	Parathion	3761-53-3	Ponceau MX
71-55-6	1,1,1-Trichloroethane (Methyl chloroform)	57-14-7	1,1-Dimethyl hydrazine	87-86-5	Pentachlorophenol	3564-09-8	Ponceau 3R
79-00-5	1,1,2-Trichloroethane	151-56-4	Ethyleneimine (Aziridine)	82-68-8	Quintozene (PCNB) (Pentachloronitrobenzene)	81-88-9	Rhodamine B
79-01-6	Trichloroethylene	302-01-2	Hydrazine	61789-48-2	Strobane (Terpene polychlorinateds)	989-38-8	Rhodamine 6G
75-69-4	Trichlorofluoromethane	75-55-8	Propyleneimine	93-76-5	2,4,5-T (2,4,5-Trichlorophenoxy) acetic acid)	842-07-6	Sudan I
593-60-2	Vinyl Bromide	CAS NO.	NITROSO COMPOUNDS	8001-35-2	Toxaphene	3118-97-6	Sudan II
75-01-4	Vinyl chloride	55-18-5	N-Nitrosodiethylamine	CAS NO.	AROMATIC HYDROCARBONS	CAS NO.	MISC.
75-35-4	Vinylidene chloride (1,1-Dichloroethylene)	62-75-9	N-Nitrosodimethylamine	120-12-7	Anthracene	1332-21-4	Asbestos
CAS NO.	PHENOLS	138-89-6	p-Nitrosodimethylaniline	71-43-2	Benzene	62-56-6	Thiourea
95-57-8	2-Chlorophenol	86-30-6	N-Nitrosodiphenylamine	92-52-4	Biphenyl	*75-44-5	Phosgene
120-83-2	2,4-Dichlorophenol (DCP)	156-10-5	p-Nitrosodiphenylamine	100-41-4	Ethyl benzene		
105-67-9	2,4-Dimethylphenol (m-xyleneol)	CAS NO.	AMIDES AND AMINO COMPOUNDS	91-20-3	Napthalene		
534-52-1	4,6-Dinitro-o-cresol	60-35-5	Acetamide	108-88-3	Toluene		
51-28-5	2,4-dinitrophenol	62-53-3	Aniline (and salts)	CAS NO.	INORGANICS (Include Salts of these Elements)		
88-75-5	2-Nitrophenol	117-79-3	2-Aminoanthraquinone	7440-36-0	Antimony		
100-02-7	4-Nitrophenol			7440-38-2	Arsenic		
87-86-5+	Pentachlorophenol (PCP)						
108-95-2	Phenol						
*95-95-4	2,4,5-Trichlorophenol						
88-06-2	2,4,6-Trichlorophenol						
CAS NO.	HALOGENATED AROMATICS						
108-90-7	Chlorobenzene						
91-58-7	2-Chloronaphthalene						
*1163-19-5	Decabromodiphenyl oxide						
95-50-1	1,2-Dichlorobenzene						



State of New Jersey
Department of Environmental Protection

Return forms to:

INDUSTRIAL SURVEY PROJECT
P.O. BOX 251
TRENTON, NEW JERSEY 08602

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OFFICE OF THE COMMISSIONER

SELECTED SUBSTANCE REPORT

PART I - General Plant Information

COMPLETE ONE REPORT FOR EACH PLANT SITE OR FACILITY LOCATION

1. Company Name ProSoco Inc
2. Division or Plant Name South Plainfield
3. Mailing Address (Street) P.O. Box 191
(City/Town) South Plainfield County _____ State NT Zip Code 07080
4. Plant Location Address (Street) 323 Hamilton
(If not as above)
(City/Town) _____ County _____ State _____ Zip Code _____
5. Date Plant Began Operations At This Location Jan 1976
6. Person to Contact Regarding this Report Keith A Donner Title Sec
7. Phone Number (Area Code) 913-281-8900
8. SIC Code (Four Digit) 2815 Standard Industrial Classification (if available)
9. Nature of Business Chemical Compounder
10. Number of Production Employees at this Plant Site 4
11. Does this plant manufacture, process, form, repack, release, use, dispose of or store any of the selected substances shown on Table I of the enclosed instructions? (Check One) YES ☒ NO ☐
If your answer to number 11 is "YES", complete the Entire Report for your facility, sign and return.
If your answer to number 11 is "NO", complete Question 15, sign and return.

I, HEREBY, CERTIFY THAT ALL STATEMENTS MADE BY ME IN THIS REPORT ARE TRUE, COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND THAT ESTIMATES WHERE USED HAVE BEEN MADE IN GOOD FAITH.

NAME (Print) _____ Signature _____

Title _____ Date _____

12A. Sketch (On the reverse side of this page) or attach a copy of a map indicating the exact location of the plant site.

12B. Supply your Dun & Bradstreet number if available. _____

FOR OFFICIAL USE ONLY

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36713300 5 287 2899
PROSOCO INC
1040 PARALLEL PKWY
KANSAS CITY KANSAS 66104

S. PLAINFIELD NJ

30234

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PART I - General Information (continued)

13. List all of the selected substances included in this report along with their CAS Numbers (From Table I of the Instructions) which are manufactured, processed, formed, repackaged, released, used, disposed of or stored at the plant site:

75-09-2 Methylene Chloride
95-50-1 1,2 Dichlorobenzene

14. Wastewater Discharges - Complete the following information:

A. Discharge to publicly owned treatment works (POTW):

1. Name of Utility (POTW) NA
Address/Location NE
2. Estimated Average Volume of Wastewater Discharged to POTW in a day
NA gallons.
3. Briefly describe any pretreatment methods NA
4. Wastewater consists of: () Process Water, () Contact Cooling, () Non-Contact Cooling, () Domestic Sewage, () Contaminated Storm Water, () Washdown Water, () Scrubber Water, () Other; NA

B. Discharge to Navigable Waterway or Tributary Stream:

1. Name of Receiving Stream NA
2. NPDES Permit Number NE
3. Estimated average volume of wastewater discharged to receiving stream in a day
NA gallons.
4. Briefly describe any treatment methods NA
5. Wastewater consists of: () Process Water, () Contact Cooling, () Non-Contact Cooling, () Domestic Sewage, () Contaminated Storm Water, () Washdown Water, () Scrubber Water, () Other; NA

15. Previous disposal practices (1930-1977). Has this plant previously disposed of wastes containing any of the selected substances at any land disposal site (i.e. by land spreading or burial, landfilling, lagoon or seepage pit) either on or off site?

YES ☐ NO ☒

If available provide the following information for each disposal site. Use additional pages if necessary.

Name and Location of Site NA

Time period site was used NA

Name of selected substances disposed of at this site	Physical State	Amount of selected substance disposed at site (pounds)
<u>NA</u>		



PART II

SELECTED SUBSTANCE REPORT

COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE

FOR DEP USE

1. Name and Location of Plant	I.D.
2. Selected Substance Name	CAS #
3. Briefly Describe Its Use On The Site:	

CHECK ONE

COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE RE- QUESTED UNITS	ACT- UAL	ESTI- MATE
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE		lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE		lbs/yr.		
	6. QUANTITY CONSUMED ON SITE		lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT		lbs/yr.		
	8. MAXIMUM INVENTORY		lbs		
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER		lbs/yr.		
			max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS		lbs/yr.		
			max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. _____				
2. _____				
3. _____				
4. _____				
5. _____				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-09 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 LagoonTABLE B
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site
M-18 Other (specify)

701841



PART II

SELECTED SUBSTANCE REPORT

COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE

FOR DEP USE

1. Name and Location of Plant:

ProSelo Inc. 333 Hamilton Blvd S. Plainfield N.J.

I.D.:

2. Selected Substance Name

Methylene Chloride

CAS #

75-09-2

3. Briefly Describe Its Use On The Site:

Use as raw material, incorporated
into a finished product.

CHECK ONE

COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE RE- QUESTED UNITS	ACT- UAL	ESTI- MATED
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE	NA	lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE	7- 55 Gallon Drums	lbs/yr.	4235	✓
	6. QUANTITY CONSUMED ON SITE	NA	lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT	7- 55 Gallon Drums	lbs/yr.	4235	✓
	8. MAXIMUM INVENTORY	4- 55 Gallon Drums	lbs	2420	✓
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE	NA	lbs/yr.		
		NA	max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER	NA	lbs/yr.		
		NA	max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS	NA	lbs/yr.		
		NA	max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. NA				
2.				
3.				
4.				
5.				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-09 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 LagoonTABLE B
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site
M-98 Other (specify)

701842



PART II

SELECTED SUBSTANCE REPORT

COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE

FOR DEP USE

1. Name and Location of Plant	ProSoG Inc. 333 Hamilton Blvd. Springfield NJ	I.D.
2. Selected Substance Name	1,2 Dichlorobenzene	CAS # 95-50-1
3. Briefly Describe Its Use On The Site:	Use as raw material incorporated into a finished product.	

COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE REQUESTED UNITS	CHECK ONE ACT-UAL	ESTI-MATED
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE	NA	lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE	7-55 Gallon Drums	lbs/yr.	4200	
	6. QUANTITY CONSUMED ON SITE	NA	lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT	8-55 Gallon Drums	lbs/yr.	4800	
	8. MAXIMUM INVENTORY	3-55 Gallon Drums	lbs	1800	
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE	NA	lbs/yr.		
		NA	max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER	NA	lbs/yr.		
			max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS	AA	lbs/yr.		
			max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. NA				
2.				
3.				
4.				
5.				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-09 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 LagoonTABLE B
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site
M-98 Other (specify)

701843

**PART II**
SELECTED SUBSTANCE REPORT
COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE**FOR DEP USE**

1. Name and Location of Plant	I.D.
2. Selected Substance Name	CAS #
3. Briefly Describe Its Use On The Site:	

CHECK ONE

COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE REQUESTED UNITS	ACTUAL	ESTIMATE
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE		lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE		lbs/yr.		
	6. QUANTITY CONSUMED ON SITE		lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT		lbs/yr.		
	8. MAXIMUM INVENTORY		lbs		
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER		lbs/yr.		
			max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS		lbs/yr.		
			max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. _____				
2. _____				
3. _____				
4. _____				
5. _____				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-05 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 Lagoon**TABLE B**
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site
M-18 Other (specify)

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PART II

SELECTED SUBSTANCE REPORT

COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE

FOR DEP USE

1. Name and Location of Plant ProSoCo, Inc. 333 Hamilton Blvd, South Plainfield, New Jersey			I.D.		
2. Selected Substance Name 1,2 Dichlorobenzene			CAS # 95-50-1		
3. Briefly Describe Its Use On The Site: Use as raw material, incorporated into a finished product.					
			CHECK ONE		
COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE REQUESTED UNITS	ACTUAL	ESTIMATE
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE	N/A	lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE	7 - 55 gallon drums	lbs/yr.	4200	✓
	6. QUANTITY CONSUMED ON SITE	N/A	lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT	8 - 55 gallon drums	lbs/yr.	4800	
	8. MAXIMUM INVENTORY	3 - 55 gallon drums	lbs	1800	
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE	N/A	lbs/yr.		
		N/A	max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr.		
			max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER	N/A	lbs/yr.		
			max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS	N/A	lbs/yr.		
			max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. N/A				
2.				
3.				
4.				
5.				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-09 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 LagoonTABLE B
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site
M-98 Other (specify)

701845



PART II

SELECTED SUBSTANCE REPORT

COMPLETE ONE FORM FOR EACH SELECTED SUBSTANCE

FOR DEP USE

1. Name and Location of Plant. ProSoCo, Inc., 333 Hamilton Blvd., South Plainfield, New Jersey		I.D.	
2. Selected Substance Name Methylene Chloride		CAS # 75-09-2	
3. Briefly Describe Its Use On The Site: Use as raw material, incorporated into a finished product.			
		CHECK ONE	

COMPLETE THE FOLLOWING INFORMATION FOR THE PLANT BASED ON 1978 USAGE		ENTER THE ACTUAL OR ESTIMATED AMOUNTS	USE THE RE- QUESTED UNITS	ACT- UAL	ESTI- MATED
THROUGH-PUT QUANTITIES	4. QUANTITY PRODUCED ON SITE	N/A	lbs/yr.		
	5. QUANTITY BROUGHT ONTO SITE	7 - 55 gallon drums	lbs/yr.	4235	✓
	6. QUANTITY CONSUMED ON SITE	N/A	lbs/yr.		
	7. QUANTITY SHIPPED OFF SITE AS (OR IN) PRODUCT	7 - 55 gallon drums	lbs/yr.	4235	✓
	8. MAXIMUM INVENTORY	4 - 55 gallon drums	lbs	2420	✓
AIR EMISSIONS	9. TOTAL STACK EMISSIONS OF SELECTED SUBSTANCE	N/A N/A	lbs/yr. max lbs/day		
	10. TOTAL FUGITIVE EMISSIONS OF SELECTED SUBSTANCE		lbs/yr. max lbs/day		
WASTEWATER DISCHARGE	11. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO SURFACE WATER	N/A N/A	lbs/yr. max lbs/day		
	12. TOTAL DISCHARGE OF SELECTED SUBSTANCE INTO PUBLICLY OWNED TREATMENT WORKS	N/A N/A	lbs/yr. max lbs/day		

13. DISPOSAL OF WASTE CONTAINING THE SELECTED SUBSTANCE

LOCATION OF FINAL DISPOSAL SITE NAME AND ADDRESS	PHYSICAL STATE TABLE A	DISPOSAL METHOD TABLE B	QUANTITY OF SELECTED SUBSTANCE DISPOSED (lbs)	FOR DEP USE
1. N/A				
2.				
3.				
4.				
5.				

TABLE A
PHYSICAL STATEW-01 Solid
W-02 Liquid
W-03 Slurry
W-04 Sludge
W-09 Other (specify)M-01 Composting
M-02 Evaporation
M-03 Holding Tank
M-04 Incineration
M-05 Injection Well
M-06 LagoonTABLE B
DISPOSAL METHODSM-07 Land Burial
M-08 Land Spreading
M-09 Neutralization
M-10 Ocean
M-11 Recycling
M-12 Sanitary LandfillM-13 Surface Water
M-14 Subsurface System
M-15 Pyrolysis
M-16 Spray Irrigation
M-17 Stored On Site.
M-98 Other (specify)

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PART I - General Information (continued)

13. List all of the selected substances included in this report along with their CAS Numbers (From Table I of the Instructions) which are manufactured, processed, formed, repackaged, released, used, disposed of or stored at the plant site:

75-09-2 Methylene Chloride

95-50-1 1,2 Dichlorobenzene

14. Wastewater Discharges - Complete the following information:

A. Discharge to publicly owned treatment works (POTW):

1. Name of Utility (POTW) N/A

Address/Location N/A

2. Estimated Average Volume of Wastewater Discharged to POTW in a day
N/A gallons.

3. Briefly describe any pretreatment methods N/A

4. Wastewater consists of: () Process Water, () Contact Cooling, () Non-Contact Cooling, () Domestic Sewage, () Contaminated Storm Water, () Washdown Water, () Scrubber Water, () Other; N/A

B. Discharge to Navigable Waterway or Tributary Stream:

1. Name of Receiving Stream N/A

2. NPDES Permit Number N/A

3. Estimated average volume of wastewater discharged to receiving stream in a day
N/A gallons.

4. Briefly describe any treatment methods N/A

5. Wastewater consists of: () Process Water, () Contact Cooling, () Non-Contact Cooling, () Domestic Sewage, () Contaminated Storm Water, () Washdown Water, () Scrubber Water, () Other; N/A

15. Previous disposal practices (1930-1977). Has this plant previously disposed of wastes containing any of the selected substances at any land disposal site (i.e. by land spreading or burial, landfilling, lagoon or seepage pit) either on or off site?

YES ☐ NO ☒

If available provide the following information for each disposal site. Use additional pages if necessary.

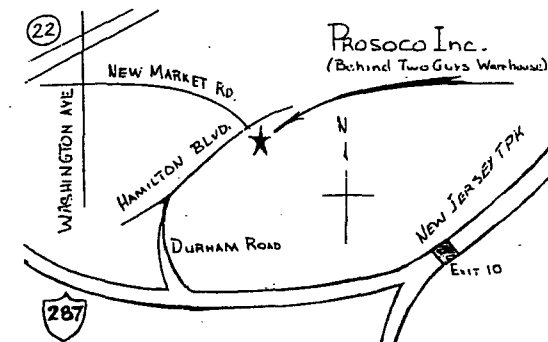
Name and Location of Site N/A

Time period site was used N/A

Name of selected substances
disposed of at this sitePhysical
StateAmount of selected substance
disposed at site (pounds)

N/A

~~Suppliers~~



Please change your records Thank You!

701848



State of New Jersey
Department of Environmental Protection

Return forms to:

INDUSTRIAL SURVEY PROJECT
P.O. BOX 251
TRENTON, NEW JERSEY 08602



OFFICE OF THE COMMISSIONER

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CM					

SELECTED SUBSTANCE REPORT

PART I - General Plant Information

COMPLETE ONE REPORT FOR EACH PLANT SITE OR FACILITY LOCATION

1. Company Name ProSoCo, Inc.
2. Division or Plant Name South Plainfield
3. Mailing Address (Street) P. O. Box 191
(City/Town) South Plainfield County Middlesex State New Jersey Zip Code 07080
4. Plant Location Address (Street) 333 Hamilton
(If not as above)
(City/Town) _____ County _____ State _____ Zip Code _____
5. Date Plant Began Operations At This Location January 1976
6. Person to Contact Regarding this Report Keith A. Donner Title Secretary
7. Phone Number (Area Code) 913/281-2700
8. SIC Code (Four Digit) 2815 Standard Industrial Classification (if available)
9. Nature of Business Chemical Compounder
10. Number of Production Employees at this Plant Site 4
11. Does this plant manufacture, process, form, repackage, release, use, dispose of or store any of the selected substances shown on Table I of the enclosed instructions? (Check One) YES ☒ NO ☐

If your answer to number 11 is "YES", complete the Entire Report for your facility, sign and return.

If your answer to number 11 is "NO", complete Question 15, sign and return.

I, HEREBY, CERTIFY THAT ALL STATEMENTS MADE BY ME IN THIS REPORT ARE TRUE, COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND THAT ESTIMATES WHERE USED HAVE BEEN MADE IN GOOD FAITH.

NAME (Print) Keith A. Donner Signature Keith A. Donner
Title Secretary Date 8/20/80

12A. Sketch (On the reverse side of this page) or attach a copy of a map indicating the exact location of the plant site.

12B. Supply your Dun & Bradstreet number if available. _____

FOR OFFICIAL USE ONLY

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PROSO CO INC
1040 PARALLEL PKWY
KANSAS CITY KANSAS 66104

S. PLAINFIELD NJ

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